CIA-RDP86-00513R001962730001-2

SOV/51-6-3-4/28

The Oscillator Strength of the γ -System of NO Bands

obtained experimentally by Weber and Penner (Ref.3) is wrong, because the latter workers assumed that the γ -bands overlap very much; in fact there is very little overlap (Fig.2). Acknowledgments are made to L.M. Biberman who directed this work, and to V.A. Fabrikant for his advice. There are 2 figures, 3 tables and 12 references, of which 9 are English, 1 German, 1 French and 1 Soviet.

SUBMITTED: March 17, 1958

Card 2/2

3CV/51-7-4-21/32

WITHORS: biborman, L.M., Yerkovich, S.P. and Soshnikov, V.M.

TITLE: On the Probability of a Transition in the Schwaann-Runge Band System of the O2 Molecule.

PERIODICAL: Optika i spektroskopiya, 1959, Vol 7, Nr 4, pp 562-563 (USSR)

Keck, Caum and Rivel (Ref 1) mousured the absolute intensity of .. DS TRACT: emission by oxygen at 4100° A at wavelengths of 3000-5000 A. They compared the experimental duta with an approximate expression for the intensity of emission given in an earlier paper (Ref 2) and concluded that the oscillutor strength for the Schumann-Runge band system of 02 is f = 0.015; this value is much smaller than that deduced from absorption by cold 02, which was given as f = 0.16-0.20 (Refs 3, 4/. Keck et al explained this large difference between the two values of the oscillator strength to be due to dependence of the probability of an electronic transition on internuclear distances. The conclusions of Keck et al are questioned by the present authors, who compare the experimental data of neck et al with a stricter expression for the intensity of emission I (Eq 3). Using the experimental values of I x and Eq (3), the authors calculated $R_{\theta}^{2}(\lambda)$, where $R_{\theta}(\lambda)$ is the electronic Card 1/2 moment of a transition, which may depend on interpuctear distance. It

307/51-7-4-21/32

On the Probability of a Transition in the Schumann-Runge Band System of the Og Molecule

was found that $R_0^2(\lambda)$ falls monotonically from 1 atomic unit at $\lambda = 3000$ % to 0.5 atomic unit at 5000 Å (see the dashed curve in a figure on p 563). These values of $R_0^2(\lambda)$ correspond to an oscillator strength f = 0.1-0.2, which agrees quite well with the values of f deduced from absorption (Rofs 3, 4) and with theoretical estimates (Refs 5, 9). Using the calculated values of $R_0^2(\lambda)$ and a set of Franck-Condon multipliers $q(\mathbf{v'}, \mathbf{v''})$, Eq (3) was found to yield the distribution of intensities in the Schmann-Runge system between 3000 and 5000 Å at 2000, 4000, 4100 and 6000°K. These intensities are plotted as continuous straight lines in the figure on p 563. Acknowledgment is made to 1.T. Yakubov who supplied his set of calculated Franck-Condon factors.

SUEMITTED: February 3, 1959

Card 2/2

69834

24.6100

8/051/60/008/03/004/038 E201/E191

AUTHORS: Yerkovich, S.P., and Pisarevskiy, Yu.V.

On the Transition Probability in the Y- and B-Systems of TITLE: No Bands

PERIODICAL: Optika i spektroskopiya, 1960, Vol 8, Nr 3, pp 303-306 (USSR)

ABSTRACT: The absolute intensities of the electron transitions' to the ground level in NO molecules have recently become of great interest in connection with emission of radiation by hot air (cf Ref 1). The present paper reports calculation of the electron transition moment Re(r) γ - and β -systems of NO bands (transition $A^2\Sigma - X^2\Pi$ $B^2n-\mathbf{X}^2\Pi$) using the experimental data on the absorption spectra reported by Marmo (Ref 2) and Mayence (Ref 3). Calculations were carried out using the method described by Yerkovich (Ref 4), modified somewhat to allow for the strong dependence of the electron moment on intermuclear distance. The electron transition moments of the $\beta(5, 0)$ band (the mean internuclear distance in the v'-v" transition $\bar{r} = 1.204 \text{ Å}$) were: $R_e = 0.106-0.115 \text{ atomic}$ units at pressures from 4 to 101 mm Hg in the case of the

Card 1/2

69834

8/051/60/008/03/004/038 E201/R191

On the Transition Probability in the γ - and β -Systems of NO Bands

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short-wavelength maximum of the band, and $R_{\rm e}=0.109-0.120$ atomic units at pressures from 4 to 101 mm Hg in the case of the long-wavelength maximum. The electron moments for the γ -system were found to be: $R_{\rm e}=0.129-0.145$ atomic units at p=4-50 mm Hg in the case of the long-wavelength maximum of the $\gamma(2,0)$ band $(\bar{r}=1.162\ \text{Å})$; $R_{\rm e}=0.129-0.144$ atomic units at p=10-14.8 mm Hg in the case of the long-wavelength maximum of the $\gamma(1,0)$ band $(\bar{r}=1.135\ \text{Å})$; $R_{\rm e}=0.136-0.166$ atomic units at p=10-14.8 mm Hg in the case of the short-wavelength maximum of the $\gamma(1,0)$ band $(\bar{r}=1.135\ \text{Å})$; $R_{\rm e}=0.154$ atomic units at p=14.8 mm Hg in case of the short-wavelength maximum of the $\gamma(0,0)$ band $(\bar{r}=1.108\ \text{Å})$.

Card 2/2

There are 1 figure, 2 tables and 11 references, of which 1 is Soviet, 6 English, 3 German and 1 Swiss.

SUBMITTED: March 24, 1959

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001962730001-2"

69835 8/051/60/008/03/005/038 E201/E191

24.6200

AUTHOR:

Coefficient of Continuous Absorption of Radiation by

Quasi-Molecules of Hydrogen TITLE:

PERIODICAL: Optika 1 spektroskopiya, 1960, Vol 8, Nr 3,

pp 307-311 (USSR)

ABSTRACT: On transition from the excited state lsc2sc3 Eg to the unstable state 1so2po3 Et a hydrogen molecule emits continuous spectrum which extends from 1800 to 4000 A. The H2 molecule dissociates then into two H atoms in the ground state. The converse of dissociation of an H2 molecule, on emission of a continuous spectrum, is recombination of two H atoms on collision along the potential curve of the unstable state with absorption of light and formation of a quasi-molecule in the state. The coefficient of such continuous absorption is proportional to the number of atoms in the The present paper describes calculation

collision state. The present paper describes calcoff dependence of the coefficient of absorption of radiation by quasi-molecules of hydrogen as a function of

temperature and the concentration of hydrogen atoms. Card 1/2

APPROVED FOR RELEASE: 09/01/2001

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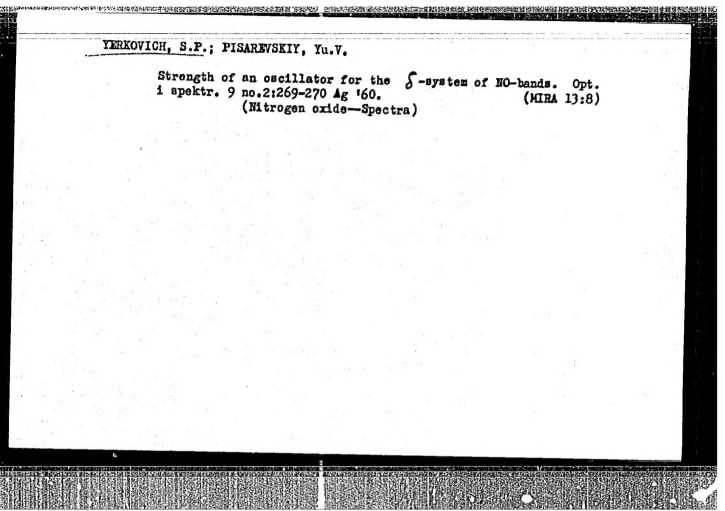
Coefficient of Continuous Absorption of Radiation by Quasi-Molecules of Hydrogen

It was found that in a wide range of temperatures and pressures the quasi-molecular absorption is important. Tables are constructed from which the apportion coefficient can be found under given conditions.

There are 3 figures, 1 table and 10 references, of which 1 is Soviet, 1 German and 8 English.

Card 2/2

SUBMITTED: March 28, 1959



YERKOVICH, S. P.

"On the Account of Significance of Electron Transitions in Molecules at Calculation of Emissivity of High Temperature Gas Radiators."

Report submitted for the Conference on Heat and Mass Transfer, Minsk, BSSR, June 1961.

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ALBERTA ELECTRICA CONTRA C

YERKOVICH, S.P.; PISAMEVSKIY, Yu.V.; AGUSHIN, F.S.

Methodology of determining the oscillator forces for electron transitions in molecules. Opt. i spektr. 17 no.1:30-34 J1 164. (MIRA 17:9)

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ACC NR. ARGO17254

SOURCE CODE: UR/0058/65/000/012/D071/D072

AUTHOR: Yerkovich, S. P.; Pisarevskiy, Yu. V.; Tregulov, G. A.; Ageshin, F. S.

TITLE: Optimal orientation of cubic crystals for light modulation based on the Pockels effect

SOURCE: Ref. zh. Fizika, Abs. 12D599

REF SOURCE: Tr. uchebn. in-tov svyazi. M-vo svyazi SSSR, vyp. 23, 1964, 103-105

TOPIC TAGS: crystal orientation, cubic crystal, electrooptic effect, light modulation.

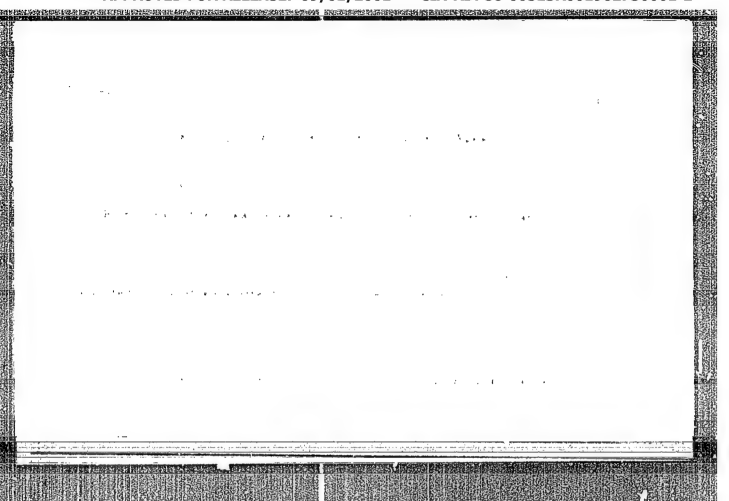
ABSTRACT: It has been shown that in electrooptical crystals of the cubic system the maximum transverse electrooptical effect takes place during crystal orientation when the vector E is perpendicular to the plane [110] and the direction of the light beam is correspondingly perpendicular to the plane [110]. [Translation of abstract] [AM]

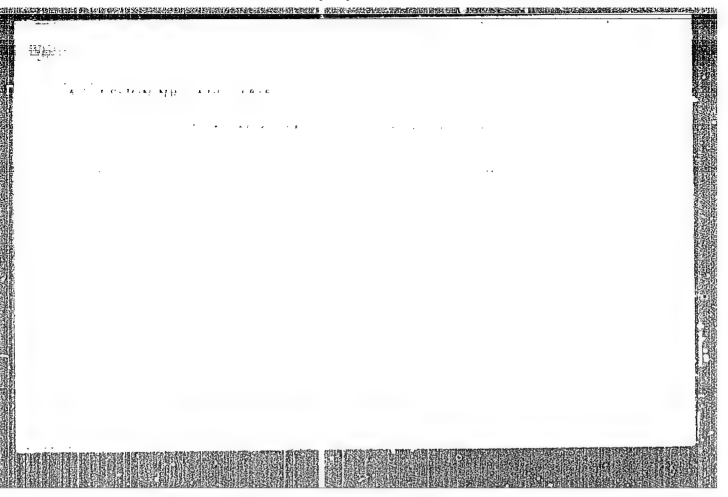
SUB CODE: 20/ SUBM DATE: none/

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APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001962730001-2"

. 16 :





EWT(1)/T IJP(c) L 2818-66 ACCESSION NR: AP5016170 UR/0051/65/015 559.194.001. P.; Ageshin, TITLE: Oscillater strengths for the 8, γ , and β systems of the NO bands SOURCE: Optika i spektroskopiya, v. 18, no. 6, 1965, 979-983 TOPIC TAGS: nitrogen oxide, optic spectrum, bscillator strength ABSTRACT: The oscillator strengths calculated by a procedure developed by the authors (Opt. 1 spektr. v. 9, 269, 1960 and earlier papers) are reviewed more thoroughly, as a result of a more rigorous analysis which has shown that the oscillator strength for the Y system of bands should be taken to be much lower. The new calculations were made with the experimental results published by F. F. Marno (J. Opt. Soc. Am. v. 43, 1186, 1953) and J. Mayence (Ann. Phys. v. 7, 453, 1952). Values $f_e = 0.0059$ and $f_e = 0.0058$ are obtained for the oscillator strengths in the wavelength regions corresponding to the bands $\delta(0, 0)$, $\gamma(2, 0)$, and $\beta(5, 0)$. The value obtained for the first band is 0.097. Orig. art. has: 27 formulas. ASSOCIATION: none SUBMITTED: 19Dec63 ENCL: SUB CODE: NR REF SOV: OTHER: 010 OC) Card 1/1

Fhotographic magnitudes at maximum and minimum rightness of 109 long-period cepheids and their reference stars. Trudy Inst. astrofiz. AN Tadzh. SSR 9:66-112 '62. (MIRA 16'.5) (Stars, Variable)

SOLOV'YEV, A.V. [deceased]; YERLEKSOVA, G.Ye.

Photometric study of 26 variable stars in Orion. Biul.Inst.astrofiz.AN Tadzh.SSR no.3413-28 '62. (MIRA 16:5)
(Stars, Variable)

	PARK
ERLEKCOVA, G. Ye. Stars, Variable	,
Two new variables SPZ 1112 Oph and SPZ 1113 Oph. Per. zvezdy 8, No. 4, 1951.	
9. Monthly List of Russian Accessions, Library of Congress, Nay 1953. Unclassified	d.

EULIKSOVA, G. Ye.	3
Stars, Variable	
RS Leporis, Per. zvezdy 8, No. 4, 1951.	
9. Monthly List of Russian Accessions, Library of Congress,	May 1953, Unclassified.

YERLEKSOVA, G. Ye.

V 337 Aquilae. Per.zvezdy 9 no.1:86-88 S'52. (MLRA 8:10)

1. Stalinabadskaya astronomicheskaya observatoriya AN Tadzhikskoy SSR (Stars, Variable)

ERLEKGOVA, G. Ye.

Stars, Variable

RR Loporis, Astron. tsir. No. 125, 1952.

9. Monthly List of Russian Accessions, Library of Congress, Nay 1953, Unclassified.

ERLEKSOVA, G. Ye.
Stars, Variable
Mirida SV Draconis. Astron. tsir. No. 131, 1952.

9. Monthly List of Russian Accessions, Library of Congress, Nay 1953. Unclassified.

ERLEKCOVA, G. Ye.

Stars, Variable

Brief notes on certain vaciable stars, Astron. tsir. No. 131, 1952.

9. Monthly List of Russian Accessions, Library of Congress, May 1953, Unclassified.

ERLEKSOVA, G. E.; VASIL IANOVSKAY, O. P.

Eclipses, Lunar - 1952

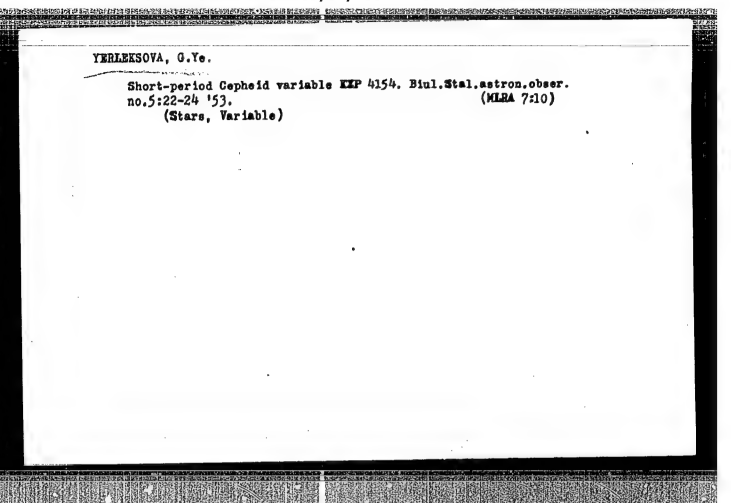
Integral photometry of the lunar eclipse of August 5, 1952. Astron. tsir. no. 131, 1952.

EMERICOVA, G.

Stars, Variable

Short-period Copheid KZP 4154, Astron. tsir. No. 131, 1952.

9. Manthly List of Russian Accessions, Library of Congress, Pay 1953, Unclassified.



Determining the solar apex relative to clouds of interstellar calcium. Biul.Stal.astron.obser. no.5:17-21 53. (MINA 7:10)

1. Gosudarstvennyy Astronomicheskiy institut imeni Shternberga. (Sun)

YERLEKSOVA, G.Ye.

V499 Scorpionis. Biul.Stal.astron.obser. no.6:21-23 '53.(MLRA 7:9) (Stars, Variable)

YERLEKSOVA, G. Ye

Solar System, Eclipse of the Moon (1272)

Byull. Stalinabadskoy Astron. Observatorii, No 7, 1953, pp 26-28

Bakharev, A. M., and Yerleksova, G. Ye.

Observations of the Full Lunar Eclipse, 29-30 January 1953

The authors compile a table of variation of illumination by the moon depending on the phase of eclipse, by using measurements by 0. Ye. Yerleksova and N. N. Suslova made with a wedge photometer during clearance of clouds.

So: Moscow, Regerativnyy, Zhurnal -- Astronomiya I Geodeziya no 7, 1954 W-31059

YERLEKSOVA, G.Ye.

Short-period Cepheid EZP 4065 Sagittari. Per.svezdy 9 no.3: 219-221 Ja '53. (MLRA 7:7)

Stalinabedskaya astronomicheskaya observatoriya.
 (Stars, Variable)

YERLEKSOVA, G.Ye.

12 Aquilae. Astron.tsir. no.138:9 My 153.

(MLRA 7:1)

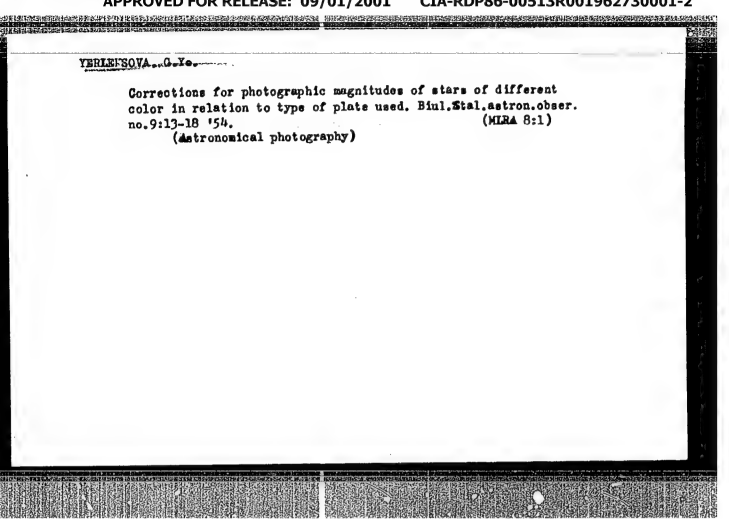
1. Stalinabadskaya astronomicheskaya observatoriya Akademii nauk Tadzhikskoy SSR. (Stars, Variable)

YERIEKSOVA, G.Ye.

Maxima of stars of the Mira type. Astron.tsir. no.138:9 My '53. (MLRA 7:1)

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1. Stalinabadskaya astronomicheskaya observatoriya Akademii nauk Tadzhikskoy SSR. (Stars, Variable)



YERLEKSOVA, G.Ye.

Remarks on some stars from the Catalog of Variable Stars and maxima of Mira-type stars at 12^h - 15^h. Astron.tsir. no.148: 15-16 Ap *514. (MIRA 7:8)

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1. Stalinabadskaya astronomicheskaya observatoriya Akademii nauk Tadzhikekoy SSR. (Stars, Variable)

TERLEKSOVA, G.Te.

Brief data on 10 stars from the Gatalog of Variable Stars.
Astron.tsir., no.155:14-15 D'54, (MEA 8:6)

1. Stalinabadekaya astronomicheskaya observatoriya AN
Tadzhikekoy SSR.

(Stars, Variable)

YERLEKSOVA, G.Ye.

Maxima of five Mira variables. Astron.teir. no.155:15 D *54.

(MLRA 8:6)

1. Stalinabsdskaya astronomicheskaya observatoriya AN

Tadzhikekoy SSR

(Stars, Variable)

YERLEKSOVA, G.Ye.

Cepheid SS Canis Majoris. Biul.Stal.astron.obser. no.14:
32-34 155. (MLRA 9:10)

(Stars, Variable)

YERLEKSOVA, G. Ye.

Maxima of 4 Mira variables. Astron.tsir. no.156:18-19 Ja'55.

(MIRA 8:10)

1. Stalinabadskaya astronomicheskaya observatoriya

(Stars, Variable)

YERLEKSOVA, G.Ye

Cophoid AY Sagittarii. Per.zvezdy 11 no.1:55-58 Ja '56. (MLRA 10:2)

1. Stalinabadskaya astronomicheskaya observatoriya. (Stars, Variable)

YERLEKSOVA, G.Ye.

Long-period Cepheid RV Scorpidnis. Biul.Stal.astron.obser.
no.15:24-28 '56. (MLRA 9:10)

(Stars, Variable)

YERLEKSOVA, G.Ye.

New long-period Cepheid EZP 4952. Astron.tsirk. no.170:18 '56.

(MLMA 9:10)
1.Stalibabadskaya astronomicheskaya observatoriya Akademii nauk
Tadzhikskoy SSR.

(Stars, Variable)

YERLEKSOVA. G.Ye.

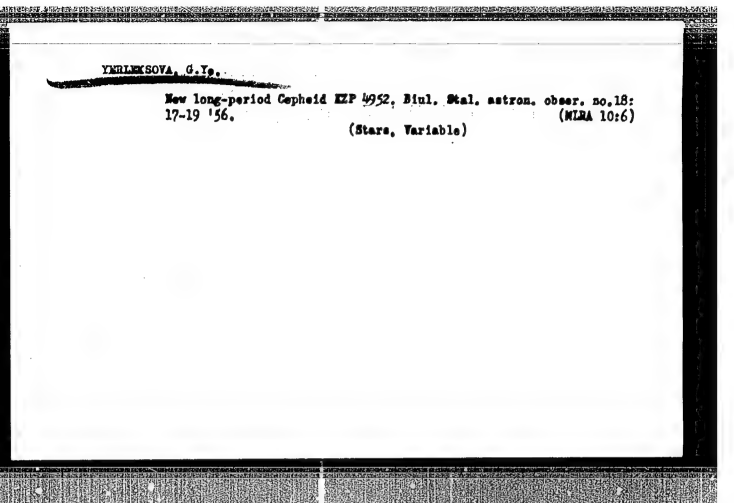
Maxima of 17 Mira variables in Sagittarius. Astron.tsirk. no.171123-24 J1 456. (MIRA 9:12)

l. Stalinabadsknya Astronomicheskaya observatoriya Akademii nauk Tadshikskoy SSR.
(Stare, Variable)

YERLEKSOVA, G.Ye.

Brief remarks on nine uninvestigated stars from the EEP.
Astron.tsirk. no.171:24-25 J1 '56. (MLRA 9:12)

1. Stalinabadskaya Astronomichoskaya observatoriya. (Stars, Variable)



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YERDEKSOVA, G.Ye.

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(MARA 10:9)

1. Stalinabadekaya astronomicheskaya observatoriya Akademii nauk
ladzhikakoy SSR.

(Stars, Variable)

YERLEKSOVA, G.Ye.

V 889 Aquilae. Astron. tsir. no.181:21 Je '57. (MIRA 13:3)

1. Stalinabadskaya astronomicheskaya observatoriya.

(Stars, Variable)

THEIRSOVA, G. Ye.

DR Wilpeculae - an eclipsing variable with apsidal motion. Astron. teir. no.182:11 Je '57. (MER 11:3)

1. Stalinabadskaya astronomicheskaya observatoriya AN Tadzhikskoy SSR. (Stars, Variable)

YERLEKSOVA, G.Ye.

Normal minima of XZ Aquilae. Astron.tsir. no.184:21-22 S '57.
(MIRA 11:4)

1. Stalinabadskaya astronomicheskaya observatoriya AN Tadzhikskoy SSR. (Stars, Variable)

YERLEKSOVA, G.Ye.

Changes in the period of XZ Aquilae. Per.zvezdy 12 no.4:293-297 Je 158. (MIRA 13:4)

1.Stalinabadskaya astronomicheskaya observatoriya.
(Stars, Variable)

DR Vulpeculae- an eclipsing variable with apsidal motion. Per. zvezdy 12 no.4:298-305 Je *58. (MIRA 13:4)

1. Stalinabadskaya astronomicheskaya observatoriya. (Stars, Variable)

Teclipsing variable Q Cassiopsias. Biul.Inst.astrofiz.AF
Tadsh.SSR no.25:23-25 '59. (MIRA 13:5)

(Stars, Variable)

Investigating the error of the field of the "Industar-17" lens of the astrograph at the Stalinabad Astrophysical Institute. Biul.astrofis.AN Tadah.SSR no.26:25-27 "59.

(MRA 13:5)

(Telescope)

YERLEKSOVA, G.Ye.; LANGE, G.A., PEROVA, H.B.; SATANOVA, E.A.; KHOLOPOV, P.N.; TSAREVSKIY, G.S.

QX Cassiopeiae. Astron. teir. no.201:12 Ap '59. (MIRA 13:2)

December 200 december 200 december 200 de december 200 de 200

1.Institut astrofisiki AN Tadsh. SSR. Odesskaya astronomicheskaya observatoriya, Gosudarstvennyy astronomicheskiy institut im. P.K. Shternberga i Astronomicheskiy sovet AN SSSR.

(Stars, Variable)

Photographic observations of seven Cepheids. Biul. Inst.astrofiz.

AN Tadzh.SSR no.29:23-44 160. (MIRA 14:2)

(Cepheids)

YERLEKSOVA, G. Ye.; LANGE, G.A.; PEROVA, N.B.; SATANOVA, E.A.; KHOLOPOV, P.N.; TSAREVSKIY, G.S.

QX Cassiopeiae. Per.zvesdy 13 no.1:41-51 Ap 160. (MIRA 14:3)

1. Institut astrofiziki AN Tadzhikskoy SSR; Odesskaya astronomicheskaya observatoriya; Gosudarstvennyy astronomicheskiy institut im. P.K. Shternberga i Astronomicheskiy sovet AN SSSR. (Stars, Variable)

YERLEKSOVA, G.Ye.

Photographic observations of 13 long-period Cepheids. Biul.Inst.-astrofiz.An Tadzh.SSR no.30:28-61 '61. (YIRA 15:3) (Cepheids)

CIA-RDP86-00513R001962730001-2 "APPROVED FOR RELEASE: 09/01/2001

YERLEKSOVA, G.Ye. Brightness variation of Z Andromedae in 1941-1963. Biul. Inst.

astrofiz. AN Tadzh.SSR no.37:43-44 164. (MIRA 18:1)

MIKHAYLOVICH, S.M.; YERLEKSOVA, Ye.V.

Remote results of P²¹⁰ injury. Med.rad. 6 no.3:54-58 ¹61.

(POLONIUM—TOXICOLOGY)

(HIRA 14:5)

TERLEPESOV. N.N., VOLLOV, I., red.; SIERRAMI, R., otvetstvennyy za vypusk,
ZLOHIN, M.F. tekhn.red.

[Molotov collective farms; vork prectices] Kolkhoz imeni Molotova;
iz opyta raboty. Alma-Atu, Kaznkhskoe goz. izd-vo, 1954. 54 p.

(Collective farms)

(Collective farms)

YERLEPESOV, S. N.

"Agrotechnical Methods by Which to Obtain Greater and More Reliable Crops of Cotton at the 'Pakhta-Aral' Sovkhoz." Cand Agr Sci, Sci-Res Inst of Soil Science, Kazakh Affiliate of VASKhNIL, Alma-Ata, 1953. (RZhBiol, No 4, Oct 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (10)

So: Sum. No. 481, 5 May 55

USSR/Theoretical Physics - Quantum Theory of Fields.

B--6

Abs Jour

: Ref Zhur - Fizika, No 4, 1957, 8483

Author

Ierletskiy, Ya.P.

Inst

: Institute of Nuclear Problems, Academy of Sciences, USSR.

Title

: The Salam-Polkinghorne Classification and the Neuteron

Charge Hypothesis.

Orig Pub

: Dopl. AN SSSR, 1956, 108, No 2, 236-238

Abstract

: The author reformulates the classification of elementary particles by Salam and Polkinghorne (Referat Zhur Fizika, 1956, 33814) with two quantum numbers 3 and 3, the conservation of each one individually is assumed only as strong and electromagnetic interactions. With this he employs a concept of the neutron charge $\mathcal E$, introduced by the author earlier (Referat Zhur Fizika, 1956, 12632) with the aid of the equation $\mathcal{E} = \mathbb{E} - 2 \, \mathcal{T}_3$, which now is written in the form $\mathcal{E} = \mu_3 - \mathcal{T}_3$. The neutron charges connected with the strangeness s by the equation

Card 1/2

USSR/Theoretical Physics - Quantum Theory of Fields.

B-6

Abs Jour : Referat Zhur - Fizika, No 4, 1957, 8483

s - £ +E +N (N is the number of antinucleons minus the number of nucleons). It is assumed that the neutron charge is conserved at strong and electromagnetic interactions. In slow processes (for example in the decay of hyperons and heavy mesons) there occurs a change in the neutron charge. Classification of the processes by change in neutron charge coincides with classification by change in strangeness.

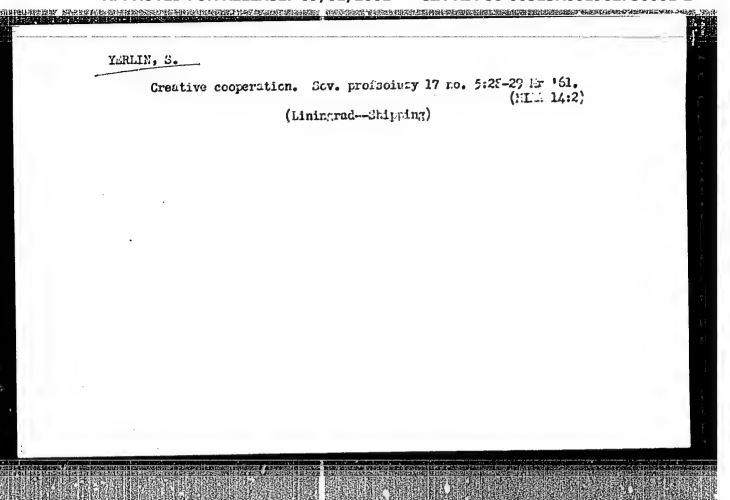
The author believes that the approximate law of conservation of neutron charge, not necessarily connected with the assumption of the existence of isotopic spins, is, along with the exact laws of conservation of electric and nuclear charges, the most general foundation for the classification of elementary particles.

Card 2/2

(MIRA 17:2)

YERLICHENKO, M.P. [IErlychenko, M.P.] L. Word Shill and Links to be Links Painstaking care of machinery as a guaranty of success. Mekh. sil'. hosp. 14 no.11:9-10 N'63.

> 1. Inspektor gosudarstvennogo tekhnicheskogo nadzora Zuyskogo otdeleniya "Sil'gosptekhniki" Krmyskoy oblasti.



ANICAS BEDECE LEGENDORANIEMENTE ES LEGENDORANIEMENTO ANTONIO

BURLOVA, L.Ya.; YERLIZAROV, V.A.

Results of the study of cardiovascular diseases in industrial workers; data on mcrbidity with a temporary loss of work ability.

Trudy LSGMI 72:5-10 '63. (MIRA 17:4)

l. Kafedra gigiyeny truda (zav. kafedroy - prof. Ye.TS. Andreyeva-Galanina) i kafedra organizatsii zdravookhraneniya (ispolnyayushchiy obyazannosti zaveduyushchego kafedroy - dotsent A.P. Mokhnenko) Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo instituta.

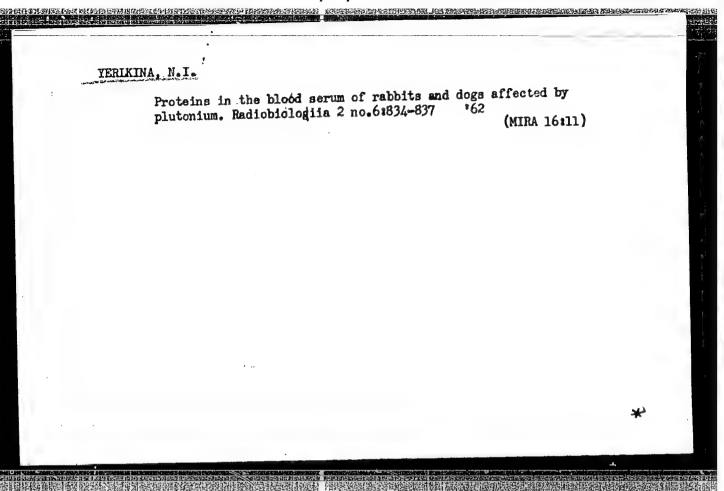
TERLYKIN, A.

Experience of technical propaganda. Pref.-tekh. obr. 14 no.2:31 F '57.

(MIRA 10:4)

1. Direktor tekhnicheskogo uchilishcha mo.1, Petrozavodek.

(Petrozavodek--Technical education)



SOV/120-59-1-32/50

AUTHORS: Goryunov, N. N., Yerlykin, A. D.

TITLE: An Ionisation Chamber for Cosmic Ray Studies (Ionizatsionnaya kamera dlya issledovaniya kosmicheskikh luchey)

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PERIODICAL: Pribory i tekhnika eksperimenta, 1959, Nr 1, pp 130-131 (USSR)

ABSTRACT: A brief description is given of an ionisation chamber with a working volume in the form of a cube. In order to calculate the main parameters of the chamber it is necessary to know the distribution of the electrical field within its working volume. Since a mathematical solution of the problem is difficult the field distribution was found by means of a model. The model consists of a large number of points connected with each other, each point being common to six identical ohmic resistances r as shown in Fig 1. The working volume of the chamber is divided into 1000 cells which corresponds to 1000 model points. In this way the field may be found with an accuracy of 10%. The electric field is determined by voltmeter measurements of the voltage at the various points. Having found the resistance

Card 1/3

SOV/120-59-1-32/50

An Ionisation Chamber for Cosmic Ray Studies

between two boundary surfaces of the model the capacitance of the chamber may be found from the formula

C = kr/4 % R

where R is the measured resistance and k is the scale factor. The chamber is shown in Fig 2. Its working volume is 25 x 25 x 25 cm² bounded by thin stainless steel walls 1 The collecting electrode 2 is made of brass and is in the form of a cylinder 1 cm in diameter and 10 cm long. The collecting electrode is introduced through the ceramic insulator 3. The chamber was filled with a mixture of 98% argon (spectroscopically pure) and 2% of nitrogen (technical) at a pressure of 830 mm Hg. The effective volume of the chamber is not less than 95% of the geometrical volume. The capacitance of the chamber found by means of the above model was

Card 2/3

SOV/120-59-1-32/50

An Ionisation Chamber for Cosmic Ray Studies

found to be 2.4 pF. There are 2 figures and 3 Soviet references, 1 of which is a translation from English.

ASSOCIATION: Nauchno-issledovatel'skiy institut yadernoy fiziki MGU (Scientific Research Institute for Nuclear Physics of the Moscow State University)

SUBMITTED: January 22, 1958.

Card 3/3

OCRYUNOV, N.E.; YERLYKIN, A.D.

Wide-range discrete time-delay pulse-height converter. Prib. 1 tekh.
eksp. 10 no.1:90-94 Ja-F '65. (MIRA 18:7)

3 2410 (1559, 2705, 2805)

31521 B/627/60/002/000/003/027 D299/D304

AUTHORS:

Goryunov, N. N., Yerlykin, A. D., Zatsepin, G. T., and

Kamnev, A. B.

TITLE:

Study of cores of individual air showers

SOURCE:

International Conference on Cosmic Radiation. Moscow, 1959. Trudy. v. 2. Shirokiye atmosfernyye livni i kas-

kadnyye protsessy, 71-79

TEXT: The experimental setup is described; the results of the experiments are given. The principal apparatus consists of a system of ionization chambers which operated in conjunction with the complex setup of Moscow State University (see article on p. 5, same plex setup of Moscow State University (see article on p. 5, same plex setup of the ionization chambers were disposed in two rows of 60, Trudy). The ionization chambers were disposed in two rows of 60, the sepectively 64 chambers each. The large number of chambers made it respectively 64 chambers each. The large number of ionization distribution possible to obtain a continuous pattern of ionization distribution in space. The lower row was shielded by a triple layer Pb-C-Pb. The graphite layer acted like a converter of energy (of nuclearactive particles into electron-photon energy). The energy fraction

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315**21** S/627/60/002/000/003/027 D299/D304

Study of cores ...

Card 2/4

imparted to η^0 -mesons was estimated; it was found to be approx. 0.2 to 0.37. In processing the results, the main attention was devoted to the case when the shower axis passed through the ionization chamber system. According to cascade shower theory, the axis of high-energy showers can be localized in a small region. It was found that this holds also in practice. The position of the axis was determined by two independent methods, without any discrepancy. The showers recorded during a certain time interval were represented as a "point field", whose abscissas and ordinates give the total number of particles in the shower and the energy flux in the core, respectively. In order to ascertain the relationship between the number of particles N and the corresponding mean energy flux E, the various points were averaged. It was found that for N =105, $E = 10^4$ relativistic particles. To one and the same intensity of shower there corresponds a whole range of values E, whereby the spread of the points increases with decreasing intensity of shower. The character of the ionization distribution in the vicinity of the shower core varies. In the majority of cases, the shower has an

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Study of cores ...

elementary structure, i.e. the ionization density has one sharp maximum. In some cases, a broadening of the core was observed; thus, out of 39 showers with N 10^5 , one third belong to complex-structure showers. It was found that the ionization-density distribution can be expressed (in the majority of cases) by a power law of type be expressed (in the majority of cases) by a power law of type $\rho(r)\sim 1/r^n$, up to $r\cong 1.5$ m and various n. The lateral distribution function of the energy flux of the nuclearactive component was constructed. The mean energy flux of the nuclearactive component was found to be $4.6\cdot 10^3$ rel. particles = $2.3\cdot 10^{12}$ ev. This was compared with the mean energy of the electron-photon component: 2.8· pared with the mean energy of the electron-photon component: 2.8· pared with the mean energy of the electron-photon component: 2.8· pared with the mean energy of the electron to component and the lateral distribution function of high-energy nuclearactive particles over a radius of 2.5 m about the axis, it was found that such a circle contains 0.9 particles with an energy $> 5\cdot 10^{11}$ ev. (for showers with N = 10^5). Further, the energy spectra of nuclearactive particles in the central regions of showers of various intensity were concard 3/4

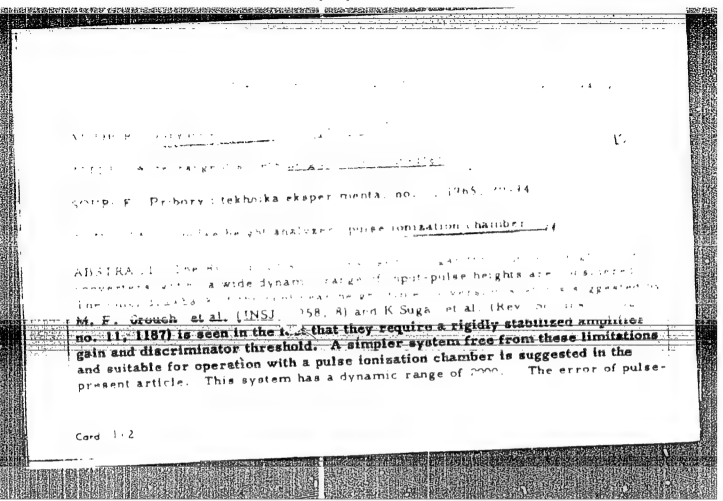
推翻。但可以活躍用明明。如此此時間與國際的學術是一種,可以是可以的有名的學

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Study of cores ...

sidered. Finally, the observed energy flux of the electron-photon component was compared with that calculated according to cascade theory. It was found that the calculated energy-flux exceeded the observed one by a factor of 3 (for r = 1.5 m), and by a factor of 8 (for r = 12 cm). There are 9 figures and 12 Soviet-bloc references.

Card 4/4



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EWT(m)/FCC/T IJP(c) L 4486-66 SOURCE 000E: UR/0048/65/029/009/1757/1760 ACC NR: AP5024654 Yerlykin, A.D. AUTHOR: ORG: 19 Energy loss by ultrarelativistic muons in electromagnetic interactions /Report, All-Union Conference on Cosmic Ray Physics held at Apatity 24-31 August 1964/ SOURCE: AN SSSR. Izvestiya. Seriya fizicheskaya, v. 29, no. 9, 1965, 1757-1760 TOPIC TAGS: secondary cosmic ray, muon, pair production, bremsstrahlung ABSTRACT: The energy loss in earth (Z = 10, A = 20; Z = 13, A = 26) and water of high energy (1010-1013 eV) muons due to bremsstrahlung and pair production has been calculated numerically with "all the corrections that are now well understood" (but not "radiative" corrections or direct interactions with atomic electrons) taken into account. One of the corrections, that for the finite size of the nucleus and screening by the atomic electrons, is discussed in some detail and it is shown that the best value of this correction for Ph208 is 30 % less than that found by R.F.Christy and S.Kusaka (Phys. Rev., 59,414 (1941)). Screening by atomic electrons leads to considerable energy dependence of the bremsstrahlung loss; it is suggested that differences in calculating the screening effect may account for the discordance of the values of breasstrahlung loss that are found in the literature. Taking proper account of high energy 1/2 Card

ACC NR: AP5024654 pairs and pairs in which the electron and the positron have greatly different energies leads to considerably greater pair production energy loss than has been previously asleads to considerably greater pair production energy loss than has been previously asleads to considerably greater pair production energy and x is the depth in the absumed. The energy loss d log E/dx (2 is the muon energy and x is the depth in the absumed. The energy loss d log E/dx (2 is the muon energy and x is the depth in the due to							
leads to con	energy loss d l	og B/dx (3 is the muon	energy and	that due to		
pair product table.	1012 of muons in tion is 1.36 x 1	0-6 cm ² /≰					
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"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001962730001-2

ACC NRi AP6037038

UR/0310/66/000/011/0029/0031 SOURCE CODE:

AUTHOR: Yerlykin, I. (Deputy chief designer)

ORG:

for Hdyrofoils (TSKB po TSKB

sudam na podvodnykh kryl'yakh)

TITLE: Fundamental trends in designing hydrofoil river craft

SOURCE: Rechnoy transport, no. 11, 1966, 29-31

TOPIC TAGS: hydrofoil, shipbuilding engineering, inter

ABSTRACT: Fundamental trends in the development of high-speed ships are discussed on the basis of recent design experience, in particular that relating to hydrofoils. The hydrofoils of the "Raketa" and "Meteor" types and of the "Burevestnik" and "Belorus are discussed in detail, and their vital statistics are given. Further developments foresee an increase in speed to around 60 km/hr by the use of aviation gas-turbines, water-jets, and half-submerged propellers. New projects also provide for 2000 hours of service without overhaul, the increased corrosion resistance of propellers, higher strength of the hull, foils, and shafting, and improved measures against noise. Orig. art. has: 6 figures and 2 tables.

SUB CODE: 13/ SUBM DATE: none

Card - 1/1

UDC: 629.124.9.040.001.2*

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001962730001-2"

YERLYKIN, Lyudvig Andreyevich; SHAROGORODSKIY, S.G., red.

[Practical advice to radio amateurs] Prakticheskie sovety radioliubiteliu. Moskva, Voenizdat, 1965. 239 p. (MIRA 18:7)

大学(1915年),1915年,1919年,1919年,1919年,1919年,1919年,1919年,1919年,1919年,1919年,1919年,1919年,1919年,1919年,1919年,1919年,1919年

SIROTINA, Galina Nikolayevna; YERLYKINA, Irina Semenova; KALIKHMAN, L.Ye., retsenzent; SOLODKIN, V.K., redaktor; VINOGRADOVA, N.M., redaktor izdatelistva; KRASNAYA, A.K., tekhnicheskiy redaktor

[Book of problems in hydromechanics] Zadachnik po gidromekhanike.

Moskva, Izd-vo "Rechnoi transport," 1956. 132 p. (MLRA 9:10)

(Fluid mechanics-Problems, exercises, etc.)

Filippov, Vladimir Grigor'yevich; YPRLYKIN, L.A., red.

[Displacement digitizers] TSifratory peremeshchenii.

Moskva, Voenizdat, 1965. 143 p. (MIRA 1814)

SURRESHELD INCOMERATION OF THE SEASON OF THE

ALFER'YEV, Mikhail Yakovlevich, prof., doktor tekhn. nauk; VELEDNITSKIY, I.O., refsenzent; YERLYKINA, I.S., red.; SHLENNIKOVA, Z.V., red. izd-va; BODROVA, V.A., tekhn. red.

[Hydromechanics] Gidromekhanika. Izd.2., perer. i dop. Moskva, Izd-vo "Rechnoi transport," 1961. 326 p. (MIRA 15:2) (Hydraulics)

DROZDOV, Yevgeniy Afanas'yevich, kand. tekhn. nauk, dots.; PROKHOROV, Vadim Ivanovich, kand. tekhn. nauk, dots.; PYATIBRATOV, Aleksandr Petrovich, kand. tekhn. nauk, dots.; YERLYKIN, L.A., red.

principal compression of the control of the control

[Fundamentals of computer technology] Osnovy vychislitel*noi tekhniki. Izd.2., perer. Moskva, Voenizdat, 1964.
463 p. (MIRA 17:9)

SUPRYAGA, N.P.; YERLYKIN, L.A., inzh.-meyor, red.; MURASHOVA, L.A., tekhn. red.

[Continuous wave radar] Radiolokatsiia s nepreryvnym izlucheniem. Moskva, Voenizdat, 1963. 121 p. (MIRA 17:2)

YEVDOKIMOV, B.I.; YERLYKIN, L.A., inzh.-mayor, red.; SOKOLOVA, G.F., tekhn. red.

[Antitank rocket weapons] Protivotankovoe reaktivnoe oruzhie. Moskva, Voenizdat, 1964. 91 p. (MIRA 17:2)

ZAKHAROV, Yu.K.: YERLYKIN, L.A., red.; MEDNIKOVA, A.N., tekhn.

[Transistorized voltage converters] Preobrazovateli napriazheniia na poluprovodnikovykh triodakh. Moskva, Voenizdat, 1964. 101 p. (MIRA 17:3)

YERLYKINA, M.Ye.; STEPANOV, N.F.

Additivity of the N-electron energy of condensed arcmatic hydrocarbons calculated by the free electron method. Zhur.strukt.khim.

(MIRA 16:2)

1. Moskovskiy gosudarstvennyy universitet imeni Lomonosova.
(Hydrocarbons) (Chemical structures)

型。但是可能性,他们们也不是自由的。在这个人的问题,但是是一个人的问题,但是是一个人的问题,但是一个人的问题,但是一个人的问题,但是一个人的问题,但是一个人的问

AUTHORS:

Diogenov, G. G., Yerlykov, A. M.

SOV/156-58-3-3/52

TITLE:

The Reciprocally Reversible System of the Acetates and Iodides of Sodium and Potassium (Obratimo-vzaimnaya sistema iz atsetatov

i iodidov natriya i kaliya)

PERIODICAL:

Nauchnyye doklady vysshey shkoly, Khimiya i khimicheskaya

tekhnologiya, 1958, Nr 3, pp. 413 - 416 (USSR)

ABSTRACT:

The reciprocal system Na, K \(CH_3COO, J \) was investigated by the visual-polythermal method. (vizual'no-politermicheskim metodom). Since the melting points of NaJ and KJ are comparatively high, only that range of the system which is close to the binary system CH_3COOK - CH_3COONa was investigated.

The authors investigated: The binary system CH₂COONa - NaJ (Table 1, Diagram 1). It has a cutectic point at 23 mole% NaJ. The sodium acetate has two polymorphous modifications with the transformation point at 326°C. The binary system CH₂COOK - KJ (Table 1, Diagram 1) was also investigated. It is analogous to the former system in many respects. Potassium acetate has

Card 1/3

two modifications, its point of transformation being at

The Reciprocally Reversible System of the Acetates and Iodides of Sodium and Potassium

sov/156-58-3-3/52

296°C. The binary system CH₂COONa - CH₂COOK (Table 2, Diagram 1) and the binary system NaJ-KJ have been investigated by a number of authors. The diagonal sections were also investigated below the temperature of decomposition of the acetates (360° - 380°): CH₂COONa - KJ (Table 1, Diagram 2A), CH₂COOK - NaJ (Table 1, Diagram 2A). In addition, 12 different sections were investigated (Tables 2,3 and 4, Diagrams 2B, 2C and 3). Diagram 4 shows the projection of the liquidus system Na, K (CH₂COO), J to the ground square; the single sections are discussed briefly. The cutectic point is at 220°, 38,5% CH₂COONa, 8% NaJ and 53,3% CH₂COOK. Another triple point is a point of passage (prokhodnaya tochka): 301°, 74% CH₂COONa, 13% CH₂COOK and 13% NaJ. There are 4 figures, 4 tables, and 7 references, which are Soviet.

Card 2/3/

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86

CIA-RDP86-00513R001962730001-2"

The Reciprocally Reversible System of the Acetates

SOV/156-58-3-3/52

and Iodides of Sodium and Potassium

ASSOCIATION:

Kafedra khimii Irkutskogo gornometallurgicheskogo

instituta (Chair of Chemistry of the Irkuts) Mining and

Metallurgical Institute)

SUBMITTED:

October 30, 1957

Card 3/3

ACC NR. AR6018962

SOURCE CODE: UR/0271/66/090/002/A009/A009

AUTHOR: Tatkin, L. Z.; Yerlykov, N. S.

TITLE: A multicircuit time delay relay using contactless elements

SOURCE: Ref zh. Avtomat telemekh i vychisl tekhn, Abs. 2A59

REF SOURCE: Tr. N.-i. proyektno-konstrukt. in-ta tekhnol. mashinostr., no. 1, 1965,

44-51

TOPIC TAGS: time relay, delay circuit, electric relay

ABSTRACT: A time delay relay using contactless circuits is described. It was developed at the NIIT mash. The relay is capable of generating sequentially up to 25 time delays from 1 sec up to 16 hr. The time delay relay is based on the pulse counter principle utilizing the MKO-LC ferrite-diode cells. The utilization of these cells assures a maximum noise immunity under workshop operating conditions. The 50 cps power frequency serves as a choke. The pulse counter counts down from the preset time interval corresponding to specific number of pulses. The desired time delay is set up by means of switches. These are calibrated to read directly in seconds, minutes, and hours facilitating easy manipulation. The relays have a relative error of 0.5%. Tests have shown them to be highly reliable. [Translation of abstract] 7 illustrations and bibliography of 4 titles. T. R.

SUB CODE: 09

Card 1/1

UDC: 621.318.563.5

YERLYKOV, S. N.

"On the Determination of Temperature Stresses in Bridge Spans of Steel Beams Joined to Reinforced Concrete Plates." Cand Tech Sci, Loningrad Order of Lenin Inst of Railroad Transport Engineers imeni Academician V. N. Obraztsov, Min of Transportation USSR, Leningrad, 1954. (KL, No 8, Feb 55)

SO: Sum. No. 631, 26 Aug 55-Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (14)

GARANINA, O.P.; YEPLYKOVA, A.T.; GUSEV., N.K.

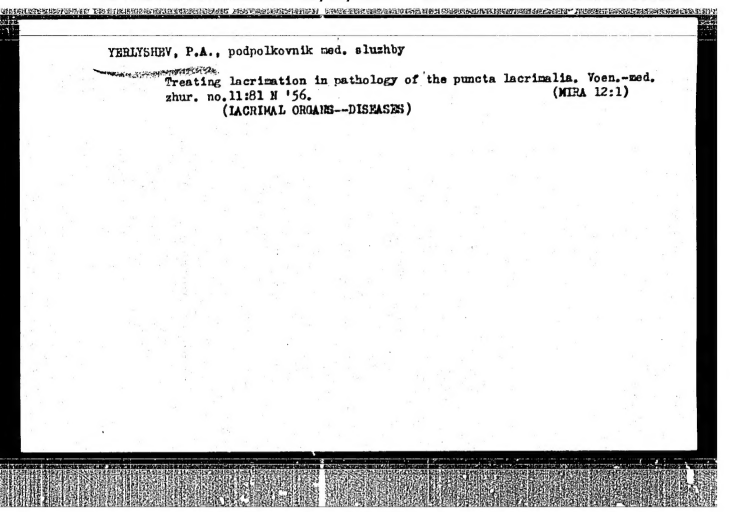
Antibiograms of dysenteric barilli based on data of the Krasnoiar Territorial Sanitary Epidemiological Station. Antibiotiki 10 no.5:465-466 My 165. (MIRA 18:6)

1. Krasnoyarskiy meditsinskly institut.

TERLYKOVA, K.L. (Krasnoyarsk)

Muskrats in captivity. Priroda 54 no.8:125 Ag '65.

(MIRA 18:8)



TERLYSHEV, P.A. (Leningrad)

Activation of the upper lacrimal duct in an irremediable function disorder of the lower lacrimal duct. Vest.oft. 71 no.1: 36-39

Jn-Y '58.

(MIRA 11:3)

(LACRIMAL APPARATUS, dis.

aurg. of upper duct in funct. disord. of lower duct)

